

Figures

FD-302 (Rev. 3-3-59)

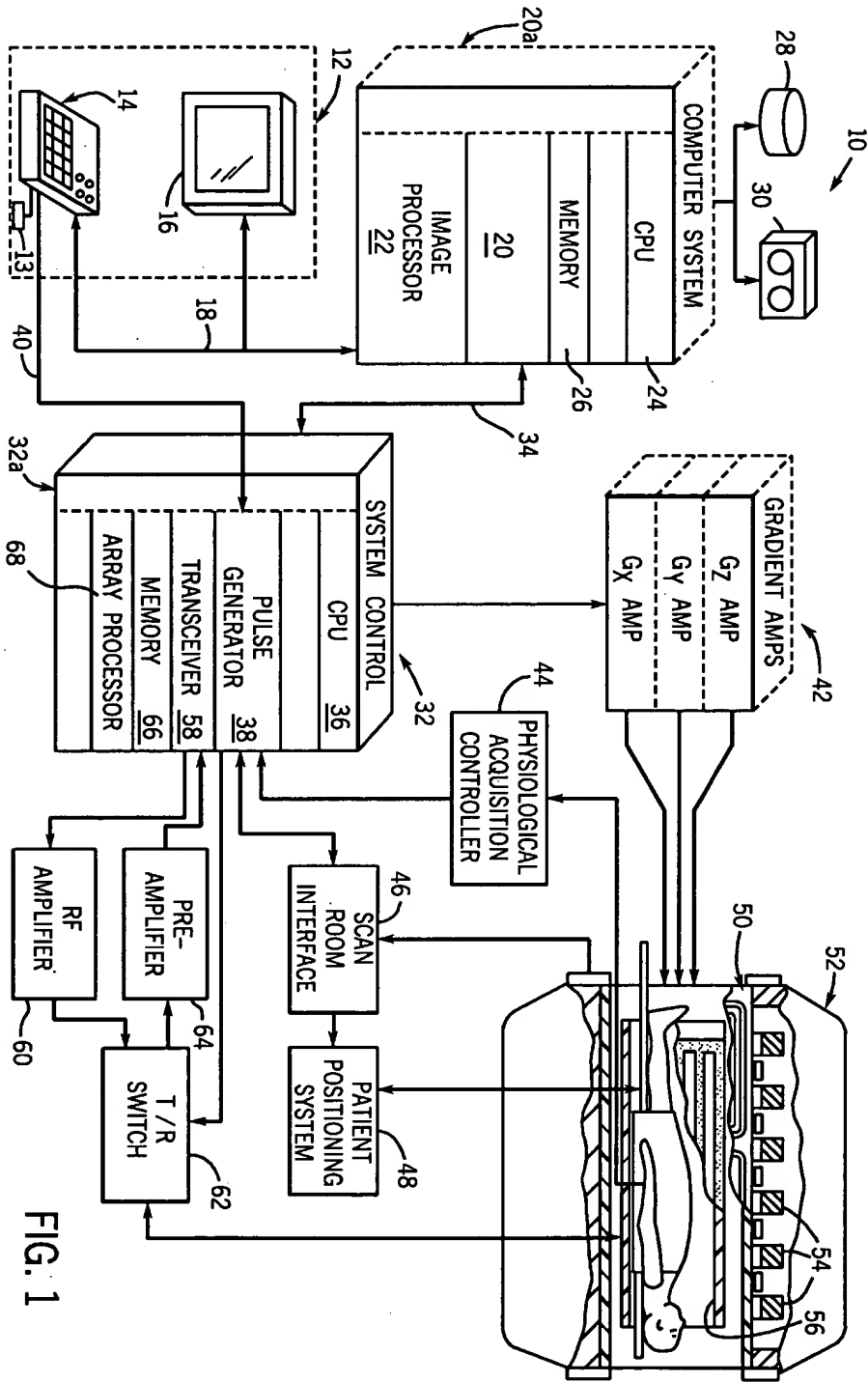


FIG. 1

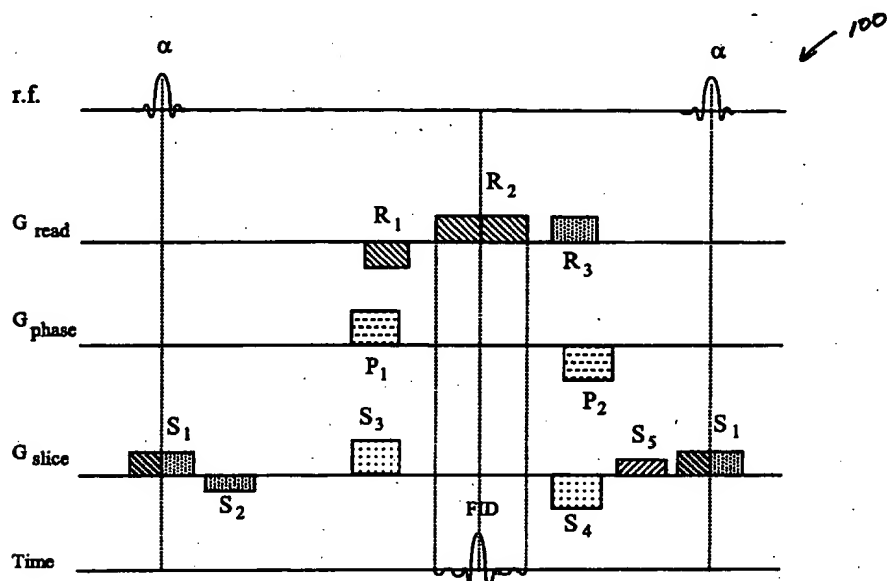


FIG. 2

FIG. 3

200 MHz

The diagram shows the timing of several signals over time:

- r.f.**: Radio frequency signal, showing two pulses labeled α .
- G_{read}**: Readout signal, showing three rectangular pulses labeled R_1 , R_2 , and R_3 .
- G_{phase}**: Phase signal, showing two rectangular pulses labeled P_1 and P_2 .
- G_{slice}**: Slice signal, showing four rectangular pulses labeled S_1 , S_2 , S_3 , and S_4 .
- Time**: The horizontal axis represents time, with a central vertical line labeled **FID** (Free Induction Decay) signal.

FIG. 4

